

In the Specification

Please make the following changes:

The paragraph beginning at page 1, line 6, is amended as follows:

7 This application is a continuation under 37 CFR 1.53(b) of U.S. patent
8 application Serial No. ~~09-815,621~~ 09/815,621 filed March 23, 2001, now abandoned, titled
9 “Integrated Capacitor-Like Battery and Associated Method”, which claims priority from the
10 following three provisional U.S. patent applications: Serial No. 60/191,774 filed
11 March 24, 2000 (~~attorney docket SLWK-1327.001prv~~), titled “Comprehensive
12 Patent for the Fabrication of a High Volume, Low Cost Energy Products Such as
13 Solid State Lithium Ion Rechargeable Battery, Supercapacitors and Fuel Cells;”
14 Serial No. 60/225,134 filed August 14, 2000 (~~attorney docket SLWK-1327.003prv~~),
15 titled “Apparatus and Method for ~~Rechargeable~~ Rechargeable Batteries and for Making and Using
16 Batteries;” and Serial No. 60/238,673 filed October 6, 2000 (~~attorney docket SLWK~~
17 ~~1327.005prv~~), titled “Battery Having Ultrathin Electrolyte,” each of which is
18 incorporated herein by reference..

The paragraph beginning at page 1, line 19, is amended as follows:

19 This invention also is related to the following six co-pending applications:
20 U.S. Serial No. 09/815,919 filed March 23, 2001 (~~atty. docket 1327.003us1~~), titled
21 “Low-Temperature Fabrication of Thin-Film Energy-Storage Devices;” U.S. Serial
22 No. 09/815,983 filed March 23, 2001 (~~atty. docket 1327.005us1~~), titled “Thin-Film
23 Battery Having Ultra-Thin Electrolyte and Associated Method;” U.S. Serial No.
24 09/816,628 filed March 23, 2001 (~~atty. docket 1327.008us1~~), now U.S. Patent 6,805,998, titled
25 “Method and Apparatus for Integrated-Battery Devices and Like Devices;” U.S. Serial No.
26 09/816,603 filed March 23, 2001 (~~atty. docket 1327.009us1~~), titled “Continuous
27 Processing of Thin-Film Batteries and Like Devices;” U.S. Serial No. 09/816,602
28 filed March 23, 2001 (~~atty. docket 1327.010us1~~), titled “Device Enclosures and
29 Devices with Integrated Battery;” and U.S. Serial No. 09/815,884 filed March 23,
30 2001 (~~atty. docket 1327.011us1~~), titled “Battery-Operated Wireless-
1 Communication Apparatus and Method;” each of which is incorporated herein by
2 reference.